

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1112	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/17 13:54
L2	2530	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/17 13:42
L3	362	(715/514).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/17 13:42
L4	203	(715/522).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/17 13:42
L5	584	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/17 13:42
L7	81078	(web adj page) or (markup adj language) or html or xml or dtd or css or xsl	US-PGPUB; USPAT	OR	ON	2006/03/17 13:44
L9	3	I7 and (parser near variable)	US-PGPUB; USPAT	OR	ON	2006/03/17 15:53
L10	15249	I7 and pointer	US-PGPUB; USPAT	OR	ON	2006/03/17 15:54
L11	11270	I10 and @ad<"20030820"	US-PGPUB; USPAT	OR	ON	2006/03/17 15:54
L12	2600	I11 and authoriz\$4	US-PGPUB; USPAT	OR	ON	2006/03/17 15:55
L13	1437	I12 and variable	US-PGPUB; USPAT	OR	ON	2006/03/17 15:55

Application #

Web Site Search:

xml dtd variable pointer

 [Search Tips](#)Terms used: **xml dtd variable pointer**

Found 32,789 of 574,900

Results 1 - 20 of 32789 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [1640](#) [next](#)**1** [pods-final.dvi](#)

Size: 220.77KB MIME type: application/pdf

TypingandQueryingXMLDocuments: SomeComplexityBounds Luc SegoufinINRIA, France ABSTRACT We study the complexity bound of validating XML documents, viewed as labeled unranked ordered trees, against various typing systems like DTDs, XML schemas, tree automata We also consider query evaluation complexities for various fragments of XPath. While the membership of a tree into a language definedby a tree automata over a ranked alphabet was already studied in [27], the extension to unranked trees is ...

2 [SIGAda 2001 Workshop_Symbiosis4Jun02_Pub.fm](#)

Size: 374.88KB MIME type: application/pdf

These applications include: automated translation of Ada data types and objects in a specification to an XML schema; and conversely, automated translation of the data types and elements in an XML Schema to an Ada specification. This requires creating applications in Ada that use and support XML; and using XML to create Ada environments including XML based tools. Ada and XML XML, Schema, & XSL Roles XML files contain the data.

3 [final.dvi](#)

Size: 333.01KB MIME type: application/pdf

T

4 [Microsoft Word - GVE99.M.Bailey.Pres.rtf](#)

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, the Computer Graphics and Visualization Education '99, under the motto Charting the Future for Computer Graphics Education, will be held in Coimbra, Portugal, from 3 th to 5 th July. Computer graphics and visualization education specialists will meet to share their experiences and their visions and to make projections and recommendations for the next ten years of computer graphics education. edu Abstract ...

5 <http://www.sigmod.org/sigmod/record/issues/0403/B2.helmerkannemoer1.pdf>

Size: 88.68KB MIME type: application/pdf

3.1 Lock Modes In standard two phase locking protocols for synchronizing read and write operations, we have two kinds of locks: shared locks (S) and exclusive (X) locks. Mx locks are implicitly incompatiblepercentwithS and X locks, because another transaction that has acquired a content lock on a node must have navigated to this node in someObway,thereby setting at least one Tx lock. IDS locks are compatible with other IDS locks, while IDX locks are incompatible with all other ID locks.

Application # 161645,736

6 Microsoft Word - p0-cover-logos.doc

Size: 6,491.03KB MIME type: application/pdf

5M. J. Carey and J. Han RESEARCH ARTICLES AND SURVEYS Peer- to- Peer Management of XML Data: Issues and Research Challenges More details about distributed data mining could be found in [47]. Recently, the data generation rates in some data sources become faster than ever before. 3- Mining Techniques Mining data streams has attracted the attention of data mining community for the last three years.

7 Tutorials -- Full Descriptions of All Tutorials

Size: 350.45KB MIME type: text/html

This tutorial defines and teaches the basic object-oriented concepts, illustrates their advantages, and introduces the components and features of object-oriented programming languages and development environments. Designing object-oriented software is hard, and designing reusable object-oriented software is even harder. Attendee Background: Attendees should understand basic object-oriented concepts, like polymorphism and type versus interface inheritance, and should have had some experience ...

8 Microsoft Word - IT Volume-April 2005.doc

Size: 3,547.44KB MIME type: application/pdf

As described in Chapter 1, the full Computing Curriculum 2004 report (CC2004) consists of several volumes, each containing separate recommendations for computing disciplines, including Computer Engineering, Computer Science, Information Technology, Information Systems, and Software Engineering. - 3 - describes the core material of the Information Technology curriculum, and Chapter 8 describes the additional material necessary to constitute a complete baccalaureate curriculum in Information ...

9 tod.s.dvi

Size: 443.49KB MIME type: application/pdf

Ecient Algorithms for Processing XPath Queries GEORG GOTTLÖB CHRISTOPH KOCH and REINHARD PICHLER Technische Universität Wien Vienna Austria Our experimental analysis of several popular XPath processors reveals a striking fact Query evaluation in each of the systems requires time exponential in the size of queries in the worst case We show that XPath can be processed much more eciently and propose mainmemory algorithms for this problem with polynomialtime combined query evaluation complexity ...

10 Object-Oriented Programming, Systems, Languages & Applications

Size: 224.16KB MIME type: text/html;charset=ISO-8859-1

Invited Speakers
Technical Papers
Onward!
Workshops
DesignFest
Educators' Symposium
Demonstrations
Posters

Doctoral Symposium
Exhibits
Student Research Comp.
FlashBoF

Turing Lecture

Social Events

Week at a Glance

Final Program (1.5M .

11 Object-Oriented Programming, Systems, Languages & Applications

Size: 217.06KB MIME type: text/html;charset=ISO-8859-1

The Design Snippets Tool statically analyzes Java code to generate partial design representations ("design snippets"). The demonstration shows the integration of software product line modeling based on feature models into the popular integrated development environment Eclipse. We will demonstrate that a flexible product line architecture can be build by using the modeling capabilities provided by pure::variants, an eclipse plugin for software product line development.

12 Object-Oriented Programming, Systems, Languages & Applications

Size: 224.14KB MIME type: text/html;charset=ISO-8859-1

Invited Speakers
Technical Papers
Onward!
Workshops
DesignFest
Educators' Symposium
Demonstrations
Posters
Doctoral Symposium
Exhibits
Student Research Comp.
FlashBoF

Turing Lecture

Social Events

Week at a Glance

Final Program (1.5M .

13 Microsoft Word - p0-cover-logos.doc

Size: 254.91KB MIME type: application/pdf

Decentralization Dimension Schemaless Data Type Schemabased Unstructured
Looselystructured Structured (DHTbased Index Structure Data Centralized Hybrid p2p
Pure p2p ... peer joins the system by exchanging information with other peers These
indexes are smaller than local indexes since a peer only exchanges a small subset of its
keywords such as words that are often found in queries or that are representative of its

local data The result is a p2p system in which each peer has a summary of ...

14 OOPSLA 04

Size: 1,634.11KB MIME type: application/pdf

org OOPSLA 2004 Conference 1 Conference Chair: John Vlissides, IBM Research It's a pleasure to welcome you to OOPSLA 2004, the 19th annual conference on objectoriented programming, systems, languages, and applications. org OOPSLA 2004 Conference 2 Gold Corporate Supporters Founded in 1983, Borland® Software Corporation is a global leader in platform independent solutions for software delivery optimization. org OOPSLA 2004 Conference 14 Chair: Douglas C. Schmidt, Vanderbilt University The ...

15 OakUT - C++ unit test framework

Size: 74.88KB MIME type: application/pdf

```
h file #define OAK_TEST_ASSERT_EQUAL( t1, t2 ) :: oak:: test:: assertEquals( \t1, t2, oak:: test:: getComparator( t1 ), \OAK_TEST_ASSERT_EQUAL_MSG ) #define OAK_TEST_ASSERT_EQUAL2( t1, t2, Msg ) :: oak:: test:: assertEquals( \t1, t2, oak:: test:: getComparator( t1 ), Msg ) #define OAK_TEST_ASSERT_EQUAL_IF( t1, t2, Cmp ) \:: oak:: test:: assertEquals( \t1, t2, Cmp, OAK_TEST_ASSERT_EQUAL_MSG ) #define OAK_TEST_ASSERT_EQUAL2_IF( t1, t2, Cmp, Msg ) \:: oak:: test:: assertEquals( t1, t2, ...
```

16 TABLE OF CONTENTS

Size: 668.46KB MIME type: application/pdf

SAC 2002 Organizers Gary B. Lamont, Symposium ChairAir Force Institute of Technology, Dayton, Ohio, U. S. A Juan Llorens, Symposium Vice ChairUniversidad Carlos III de Madrid, Madrid, Spain Jan Carroll, Symposium DirectorRoger State University, Claremore, Oklahoma, USA Hisham Haddad, Program ChairKennesaw State University, Kennesaw, Georgia, USA George A. Papadopoulos, Program ChairUniversity of Cyprus, Nicosia, Cyprus Don Morton, Treasurer/ RegistrarUniversity of Montana, Missoula, Montana,...

17 ACM Ubiquity - OakUT - C++ Unit Test Framework

Size: 43.67KB MIME type: text/html

To write a test for this function, we need to perform two steps: Write a new test class, inherit it from oak::test::Test class and override its run() member function. Note that the first argument to the oak::test::Test base class is the test name. Notice, that the test name below passed to the base class constructor (oak::test::Test) matches the test name in the xml properties file above.

18 <http://sigchi.org/chi2003/docs/t05.pdf>

Size: 169.70KB MIME type: application/pdf

Styling the New Web Web Usability with Style Sheets A CHI 2003 Tutorial Steven Pemberton CWI and W3C Kruislaan 413 1098 SJ Amsterdam The Netherlands Steven. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, no sea takimata sanctus est Lorem ipsum dolor...

19 Object-Oriented Programming, Systems, Languages & Applications

Size: 98.17KB MIME type: text/html;charset=ISO-8859-1

Workshops
DesignFest
Educators' Symposium
Demonstrations
Posters
Doctoral Symposium
Exhibits
Student Research Comp.
FlashBoF

Turing Lecture

Social Events

Week at a Glance

Final Program (1.5M . This research demonstration also presents applications of our object-oriented versioning approach for logical objects in different development frameworks such as UML-based object-oriented software development, ...

20 Object-Oriented Programming, Systems, Languages & Applications

Size: 91.05KB MIME type: text/html;charset=ISO-8859-1

The demonstration shows the integration of software product line modeling based on feature models into the popular integrated development environment Eclipse. We will demonstrate that a flexible product line architecture can be build by using the modeling capabilities provided by pure::variants, an eclipse plugin for software product line development. This research demonstration also presents applications of our object-oriented versioning approach for logical objects in different development...

Results 1 - 20 of 32789 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [1640](#) [next](#)

Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)